## IF Possible Keep All FIGORES can one Sheet (RAther Than FIGZ continuous)

Form PTO 948 (Rev. 10-93)

U.S. DEPARTMENT OF COMMERCE - Patent and Trademark Office

Application No. 952 640

## NOTICE OF DRAFTSPERSON'S PATENT DRAWING REVIEW

PTO Draftpersons review all originally filed drawings regardless of whether they are designated as formal or informal. Additionally, patent Examiners will review the drawings for compliance with the regulations. Direct telephone inquiries concerning this review to the Drawing Review Branch, 703-305-8404.

The drawings filed (insert date)	the Drawing Review Branch, 703-305-8404.	
An Objective to the proposed material TST is A or 1.152 a. Record 1.152 a. Record of the proposed material TST is A or 1.152 a. Record of the proposed material to the proposed material to the proposed drawings when necessary. Corrected drawings the mecessary. Corrected drawings the mecessary. Corrected drawings when necessary. Corrected drawings are not acceptable until petition is granted.  2. PHOTOGRAPHIS. 37 CFR 1.34(n): Acceptable until petition is granted.  3. GRAPHIC FORMS. 37 CFR 1.34(n): Acceptable until petition is granted.  3. GRAPHIC FORMS. 37 CFR 1.34(n): Acceptable until petition is granted.  3. GRAPHIC FORMS. 37 CFR 1.34(n): Acceptable until petition is granted.  4. TYPE OF PAPER. 37 CFR 1.34(n): Acceptable season in the control of the proposed of th	0 23-03	
Concertion to the proper production of TST. It also a 1.152 is indicated below. The Examiner will require sharbiston of the sex, corrected drawings when recessary. Corrected drawings the substituted according to the instruction on the back of this Notice.  I. DIANNINGS. 37 CPR, 18(46): Acceptable categories of drawings: Black ink. Color.  Not black solid lines. Fig.1)  Color drawings are not acceptable until petition is granted.  2. PHOFOGRAFIES. 37 CFR 1.84(6): Acceptable categories of drawings: Black ink. Color.  Chemical or mathematical formula not labeled as separate figure. Correct of waveforms not presented as a single figure, using common vertical axis with time extending along horizontal astic. Fig.1)  Endotheral color of the parts. Fig.1.  To Paper not field the service of the parts and the field of the properties of the color of the parts. Fig.1.  SIZE OF PAPER. 37 CFR 1.84(c)  Paper not fields. Fig.1.  SIZE OF PAPER. 37 CFR 1.84(c)  Paper not fields. Fig.1.  SIZE OF PAPER. 37 CFR 1.84(c)  Paper not fields. Fig.1.  SIZE OF PAPER. 37 CFR 1.84(c)  Paper not field the service of the parts. Fig.1.  SIZE OF PAPER. 37 CFR 1.84(c)  Paper not fields. Fig.1.  SIZE OF PAPER. 37 CFR 1.84(c)  Paper not fields. Fig.1.  SIZE OF PAPER. 37 CFR 1.84(c)  Paper not fields. Fig.1.  SIZE OF PAPER. 37 CFR 1.84(c)  Paper not fields. Fig.1.  SIZE OF PAPER. 37 CFR 1.84(c)  Paper not fields. Fig.1.  SIZE OF PAPER. 37 CFR 1.84(c)  Paper not field the service of paper sizes:  12.1. Comb. 37. Soc. 10.12 yr. 11 inches;  21.2. Comb. 37. Soc. 10.12 yr. 11 inches;  21.3. Comb. 37. Soc. 10.12 yr. 11 inches;  21.4. Comb. 37. Soc. 10.12 yr. 11 inches;  21.5. Comb. 37. Soc. 10.12 yr. 11 inches;  21.6. Comb. 37. Soc. 10.12 yr. 11 inches;  21.6	The drawings filed (insert date)	
indicated below. The Examiner will require submission of new. corrected wavings when the submission of new corrected wavings with the submission of the control of the submission of the subm	A not objected to by the Dransperson under 37 CFR 1.84 GF 1.132.	
drawings when necessary. Corrected drawings must be submitted according to the instructions on the back of this Notice.  DisANNINGS. 37 CPR, 184(6): Acceptable categories of drawings: Black ink. Colon.  Not black solid lines. Fig1.)  Color drawings are not acceptable until petition is granted.  2. PHODOGRAPHIS. 37 CPR, 134(6): Acceptable categories of drawings: Black ink. Colon.  Chemical or mathematical formula not labeled as separate figure.  Circup of waterfammal extending along horizontal astic. Fig1.)  Compared or waterfamma of technical with a reportal enter designation utijacent to the vertical axis. Fig(s).  Experiment waterfamm of technical with a reportal enter designation utijacent to the vertical axis. Fig(s).  Experiment waterfammal experiment in the submitted with a reportal enter designation utijacent to the vertical axis. Fig(s).  SEZIE OF PAPER. 37 CPR, 134(6).  Type OF PAPER. 37 CPR, 134(6).  Pager are firstlesh, strong, white, amount, norshiny, and darnale.  Begrand and colleved. Sheetic.  21.6 cm by 33.1 cm (8/32 by 13 inches)  21.6 cm by 33.1 cm (8/32 by 13 inches)  21.6 cm by 33.7 cm (8/		rig(s)
Total Name   Tot		· · · · · · · · · · · · · · · · · · ·
1. DRAWINGS. 37 CFR 1,84(a). Acceptable categories of drawings: Black late. Color. Color drawings are not acceptable until petition is granted.  2. PHODYCRAPHS. 37 CFR 1,84(b). — Photographs are not acceptable until petition is granted.  3. Chemical or multimatical formula not inhelic as separate figure. Fig.(s). — Group of waveforms not presented as separate figure. Fig.(s). — Group of waveforms not presented as separate figure. Fig.(s). — Group of waveforms not presented as separate figure. Fig.(s). — To orgon of waveforms not presented as separate figure. Fig.(s). — To orgon of waveforms not presented as separate figure. Fig.(s). — To orgon of waveforms not presented as separate figure. Fig.(s). — To orgon of waveforms not presented as separate figure. Fig.(s). — To orgon of waveforms not presented as separate figure. Fig.(s). — To orgon of waveforms not presented as separate figure. Fig.(s). — To orgon of waveforms not presented as separate figure. Fig.(s). — To orgon of waveforms not developed to a single figure, uning common vertical axis within our extracting a single figure, uning common vertical axis within our extracting a single figure, uning common vertical axis within our extracting a single figure, uning common vertical axis within our extracting a single figure, uning common vertical axis within our extracting a single figure, uning common vertical axis within our extracting a single figure, uning common vertical axis within our extracting a single figure, uning common vertical axis within our extracting a single figure, uning common vertical axis within our extractions.  5. SIZE OF PAPER. 37 CFR 1,84(b) 1 in class 21.0 cm. by 27.7 cm. (b) Miss. 18 cm. 20 cm. 27 cm. 18.4 (b).  1.1 cm. by 27.9 cm. (b) Miss. 18 cm. 20 cm. 27 cm. 18.4 (b).  2. Size of partial size and size size size size size size size size	according to the increasing on the back of this Notice	
1. DBAWINGS. 37 CFR 1.84(s). Acceptable until pecifion is granted.  2. PHOFOGRAPHS. 37 CFR 1.84(s). Photographs are not acceptable until pecifion is granted.  3. GRAPIC MSAS. 37 CFR 1.84(s). Photographs are not acceptable until pecifion is granted.  3. GRAPIC MSAS. 37 CFR 1.84(s). Photographs are not acceptable until pecifion is granted.  3. GRAPIC MSAS. 37 CFR 1.84(s). Photographs are not acceptable until pecifion is granted.  4. GRAPIC MSAS. 37 CFR 1.84(s). Photographs are not acceptable until pecifion is granted.  5. Grapt of waveforms not presented as a single figure, uning common vertical six with time extending along horizontal acts. Fig(s).  6. Group of waveforms not presented use of single figure, uning common vertical axis with time extending along horizontal acts. Fig(s).  8. Highly many many many many many many many man	according to the historicities on the back of this reduce.	
Black ink. Color.  Not black solid lines. Fig(s).  Not black solid lines. Fig(s).  Not black solid lines. Fig(s).  PHOPOGRAPHS, 37 CFR 1.84(s).  Color drawings are not acceptable until petition is granted.  Phopographs are not acceptable until petition is granted.  3. GRAPHER, 57 CFR 1.84(s).  Group of waveforms not precented as a single figure, until ground in careful ask with time extending along horizontal asks. Fig(s).  Entitle of the part of the properties of the single figure, until ground in careful ask with time extending along horizontal asks. Fig(s).  4. TYPE OF PAPER, 37 CFR 1.84(s) are parted letter dealing along horizontal asks. Fig(s).  Entitle of the part of the single figure, until a careful asks. Fig(s).  Entitle of the part of the single figure, until a careful asks. Fig(s).  Entitle of the part of the single figure, until a careful asks. Fig(s).  Entitle of the part of the single figure, until a careful asks. Fig(s).  Entitle of the part of the single figure, until asks. Fig(s).  Elements of same view with proportion to each other. Fig(s).  Elements of same view with proportion to each other. Fig(s).  Elements of same view with proportion to each other. Fig(s).  Elements of same view with proportion to each other. Fig(s).  Elements of same view with proportion to each other. Fig(s).  Elements of same view with proportion to each other. Fig(s).  Elements of same view with proportion to each other. Fig(s).  Elements of same view with proportion to each other. Fig(s).  Elements of same view with proportion to each other. Fig(s).  Elements of same view with proportion to each other. Fig(s).  Elements of same view with proportion to each other. Fig(s).  Elements of same view with proportion to each other. Fig(s).  Elements of same view with proportion to each other. Fig(s).  Elements of same view with proportion to each other. Fig(s).  Elements of same view with the proportion to each other. Fig(s).  Elements of same view with proportion to each other. Fig(s).  Elements of same view with the propo	1. DRAWINGS, 37 CFR 1.84(a): Acceptable categories of drawings:	
Not black solid lines. Fig(s) Color drawing are not acceptable until petition is granted.  2. PHODORRAPIS. 37 CFR 1.84(a) Chemical or mathematical formula not labeled as separate figure. Group of waveforms not percented as a single figure, using common vertical asis with time extending along bortrootal axis. Fig(s) Individuals waveform not identified with a separate letter designation adjacent to the vertical axis. Fig(s) Individuals waveform not identified with a separate letter designation adjacent to the vertical axis. Fig(s) Individuals waveform not identified with a separate letter designation adjacent to the vertical axis. Fig(s) Individuals waveform not identified with a separate letter designation adjacent to the vertical axis. Fig(s) Individuals waveform not identified with a separate letter designation adjacent to the vertical axis. Fig(s) Individuals waveform not identified with a separate letter designation adjacent to the vertical axis. Fig(s) Individuals waveform not identified with a separate letter designation adjacent to the vertical axis. Fig(s) Individuals waveform not identified with a separate letter designation adjacent to the vertical axis. Fig(s) Individuals waveform not identified with a separate letter designation adjacent to the vertical axis. Fig(s) Individuals waveform not identified with a separate letter designation adjacent to the vertical axis. Fig(s) Individuals waveform not identified with a separate letter designation adjacent to the vertical axis. Fig(s) Individuals waveform not identified with a separate letter designation adjacent to the vertical axis. Fig(s) Individuals waveform not identified with a separate letter designation adjacent to the vertical axis. Fig(s) Individuals waveform not identified with a separate letter and the separate figure. The properties of the properti		
Color drawings are not acceptable until petition is granted.  PHOSOGRAPHIC PORMS. 37 CFR 1.84(a)  Chemical or mathematical formula not labeled as separate figure.  Fig. 0.  Chemical or mathematical formula not labeled as separate figure.  Fig. 0.  CHARACTER OF LINES, NUMBERS, & LETTERS, 37 CFR 1.84(f)  Chemical and exidence of the control proportion to each quber.  Fig. 0.  Fig. 0.  Fig. 0.  Fig. 0.  CHARACTER OF LINES, NUMBERS, & LETTERS, 37 CFR 1.84(f)  CHARACTER OF LINES, NUMBERS, & LETTERS, 37 CFR 1.84(f)  Character of lines in several uniformly links and well defined, clean, and analysis decises not be must be size. Sheet(s)  Fig. 0.  Fig. 0.  Fig. 0.  Fig. 0.  CHARACTER OF LINES, NUMBERS, & LETTERS, 37 CFR 1.84(f)  CHARACTER OF LINES, NUMBERS, & LETTERS, 37 CFR 1.84(f)  CHARACTER OF LINES, NUMBERS, & LETTERS, 37 CFR 1.84(f)  Lines, numbers of letters in a ward well well defined, clean, and analysis decises not be must be size. Sheet(s)  Fig. 0.	Not black solid lines. Fig(s)	
Scale on large enough to above mechanism without crowding when drawing is revised an air on two-childs in reproduction. Fig. 1.  Group of waveforms not presented as a single figure, using common vertical acts with time extending along horizontal acts. Fig. 1.  Fig. 2.  Fig. 2.  Fig. 3.  Fig	Color drawings are not acceptable until petition is granted.	
Scale on large enough to above mechanism without crowding when drawing is revised an air on two-childs in reproduction. Fig. 1.  Group of waveforms not presented as a single figure, using common vertical acts with time extending along horizontal acts. Fig. 1.  Fig. 2.  Fig. 2.  Fig. 3.  Fig		9 SCALE 37 CFR 1.84/k)
Section (1971) As a control of the section of the common section of the section o	2. PHOPOGRAPHS. 37 CFR 1.84(h)	
5. GRAPHIC Edits. 37 CFR 1.84 (a) Chemical or mathemated a formation tabeled as separate figure. Group of waveforms not presented as a single figure, using common vertical acts with time extending along horizontal acts. Fig(6). Individuals waveform not identified with a separate letter designation silpacent to the vertical acts. Fig(6). Individuals waveform not identified with a separate letter designation silpacent to the vertical acts. Fig(6). Individuals waveform not identified with a separate letter designation silpacent to the vertical acts. Fig(6). Individuals waveform not identified with a separate letter designation silpacent to the vertical acts. Fig(6). Individuals waveform not identified with a separate letter designation soliton in the service of the separate letter designation silpacent to the vertical acts. Fig(6). Individuals waveform not identified with a separate letter designation soliton in the properties of same view not in properties to each other. Fig(6). Individuals waveform not identified with a separate letter designation soliton in separate letter designation soliton in properties. Fig(6). Individuals waveform not identified with a separate letter designation soliton silpacent on the vertical acts. Fig(6). Individuals waveform not identified with a separate letter designation soliton. Fig(6). Individuals waveform not identified with a separate letter designation silpacent on the vertical acts. Fig(6). Individuals waveform not identified with a separate letter designation with the security of the service of the figure, units of the security of the		when drawing is reduced in size to two-thirds in reproduction.
Chemical or mathematical formal and labeled as separate figure. Fig. 6. Group of waveforms not presented as a single figure, using common vertical axis with time caterading along horizontal axis. Fig. 6. Fi	2 CD ADDIC EDDAS 17 CED 1 84 (4)	Fig(s)
Fig. 6).  Group of waveforms not presented as a single figure, using common vertical ast with time extending along horizontal acts. Fig. 6).  Individuals waveform not identified with a separate testre designation silicent to the vertical airs. Fig. 6).  4. TYPE OF PAPER. 37 CFR 1.84(c)  Paper not flexible, strong, white, smooth, nonshiny, and durable.  Sheet(s).  Ensurers, alterations, overwritings, interfineations, cracks, creases, and folds not allowed. Sheet(s).  Ensurers, alterations, overwritings, interfineations, cracks, creases, and folds not allowed. Sheet(s).  21.6 cm. by 33.6 cm. (81.2 by 14 inches). 21.6 cm. by 33.6 cm. (81.2 by 14 inches). 21.6 cm. by 33.6 cm. (81.2 by 14 inches). 21.0 cm. by 20.7 cm. (10.1 by 21.1 inches). 21.1 cm. by 20.7 cm. (10.1 by 20.7 cm. (	Chemical or mathematical formula not labeled as senarate figure.	
Group of waveforms not presented as a single figure, using common vertical activity that ne extending should protrieve a series of the vertical activity that certainly should be provided by the proof of the provided series of the vertical activity that certainly should be provided by the proof of the provided series of the vertical activity that certainly should be provided by the proof of the provided series		Fig(s)
common vertical asks with time extensing along horizontal axis. Fig(s) Individuals wereform not identified with a separate tetter designation adjacent to the vertical axis. Fig(s) Peper on flexible, tenong, white, smooth, nonshiny, and durable. Short(s) Security of the part of the		
Fig. 6). Individuals wereform not identified with a separate letter designation adjacent to the vertical axis. Fig. 6). In the designation adjacent to the vertical axis. Fig. 6).  4. TYPE OF PAPER. 37 CFR 1.84(c) Paper not fiestlibe, surroug, white, smooth, nonshiny, and durable. By the paper not firstlibe, surroug, white, smooth, nonshiny, and durable. By the paper of firstlibe, surroug, white, smooth, nonshiny, and durable. By the paper of firstlibe, surroug, white, smooth, nonshiny, and durable. By the paper size of the surrough of the paper sizes: 21.6 cm. by 33.6 cm. (8 12 by 1 is inches) 21.6 cm. by 33.1 cm. (81 by 13 inches) 21.6 cm. by 23.7 cm. (81 by 13 inches) 21	common vertical axis with time extending along horizontal axis.	1*(g(s)
Lincs, numbers. & letters not uniformly thick and well defined, clean, durable, and black (except for color drawings).  1. Fig. 1. Fig	Fig(s)	
4. TYPE OF PAPER. 37 CFR 1.84(e) Paper not flexible, strong, white, smooth, norshiny, and durable. Sheet(s) Erasures, alternations, overwitings, interfineations, cracks, creases, and folds not allowed. Sheet(s) 21.6 cm. by 33.6 cm. (812 by 14 inches) 21.6 cm. by 33.1 cm. (812 by 13 inches) 21.6 cm. by 33.7 cm. (812 by 13 inches) 21.6 cm. by 27.7 cm. (812 by 14 inches) 21.6 cm. by 27.7 cm. (812 by 14 inches) 21.6 cm. by 27.7 cm. (812 by 14 inches) 21.6 cm. by 27.7 cm. (812 by 14 inches) 21.6 cm. by 27.7 cm. (812 by 14 inches) 21.6 cm. by 27.7 cm. (812 by 14 inches) 21.6 cm. by 27.7 cm. (812 by 14 inches) 21.6 cm. by 27.7 cm. (812 by 14 inc		10. CHARACTER OF LINES, NUMBERS, & LETTERS, 37 CFR 1.84(I)
Fig.().  11. SHADING. 37 CFR 1.84(m)  Shading used for other than shape of spherical, cylindrical, and coalcal elements of an object, or for flat parts.  5. SIZE OF PAPER. 37 CFR 1.84(f). Acceptable paper sizes: 21.6 cm. by 33.6 cm. (8 f2 by 14 inches) 21.6 cm. by 33.6 cm. (8 f2 by 14 inches) 21.6 cm. by 33.6 cm. (8 f2 by 14 inches) 21.6 cm. by 33.6 cm. (8 f2 by 14 inches) 21.0 cm. by 27.9 cm. (DIV size A4) A1 drawing alorests not be same size. Sheet(s) Drawing sheer not an exceptable size. Sheet(s) Drawing sheer not an exceptable size. Sheet(s) Drawing sheer not an exceptable size. Sheet(s)  6. MARGINS. 37 CFR 1.84(g): Acceptable margins: Paper size (2 f2	designation adjacent to the vertical axis. Fig(s)	
Pager not fleable, strong, white, smooth, nonshiny, and durable. Shock(s)	4 Marine OF DADED 12 (CED 1 84(c)	
Shecit(a)	4. TYPE OF PAPER. 37 CPR 1.84(c)	1.18(9)
Ensures, alterations, overwritings, interfineations, cracks, creases, and folds not allowed. Sheet(s).  Indicates the state of the stat		II SHADDIC 27 CED 1 84(m)
conclud elements of an object, or for flat parts.  5. SIZE OF PAPER. 37 CFR 1.84(s): Acceptable paper sizes: 21.6 cm. by 33.1 cm. (8 I/2 by 14 inches) 21.6 cm. by 33.1 cm. (8 I/2 by 14 inches) 21.0 cm. by 27.9 cm. (OIN size A4) All drawing sheets not the same size. Sheet(s) Drawing sheet not an acceptable size. Sheet(s) Drawing sheet not an acceptable size. Sheet(s) Drawing sheet not an acceptable size. Sheet(s)  6. MARGINS. 37 CFR 1.84(g): Acceptable murgins: Paper size  11.6 cm. X 33.6 cm. 21.6 cm. X 33.1 cm. 21 cm. X 27.9 cm. 2 cm. X 29.7 cm. (8 I/2 X 14 inches) (21 X 14 inc		11. SHADING, 37 CFK 1.04(III)  Shading used for other than sharp of enhanced culindrical and
5. SIZE OF PAPER. 37 CFR 1.84(f): Acceptable paper sizes: 21.6 cm. by 33.1 cm. (8 12 by 13 inches) 21.6 cm. by 33.1 cm. (8 12 by 13 inches) 21.6 cm. by 27.9 cm. (8 12 by 11 inches) 21.6 cm. by 27.9 cm. (8 12 by 11 inches) 21.6 cm. by 27.9 cm. (8 12 by 11 inches) 21.6 cm. by 27.9 cm. (8 12 by 11 inches) 21.6 cm. by 27.9 cm. (8 12 by 11 inches) 21.6 cm. by 27.9 cm. (8 12 by 11 inches) 31.6 cm. by 27.9 cm. (8 12 by 11 inches) 32.0 cm. by 29.7 cm. (10 bx size A4) All drawing sheets not the same size. Sheet(s) Drawing sheet not an acceptable size. Sheet(s) Drawing sheet not an acceptable size. Sheet(s)  6. MARGINS, 37 CFR 1.84(g); Acceptable margins: Paper size  12. NUMBERS, LETTERS, & REFERENCE CHARACTERS. 37 CFR 1.84(g)) Fig(s) Numbers and reference characters not plain and legible. 37 CFR 1.84(g)) Fig(s) Numbers and reference characters used in conjuction with bracks. Inverted commus, or enclosed within outline. 37 CFR 1.84(g)) Fig(s) Numbers and reference characters not plain and legible. 37 CFR 1.84(g)) Fig(s) Numbers and reference characters not plain and legible. 37 CFR 1.84(g)) Fig(s) Numbers and reference characters not plain and legible. 37 CFR 1.84(g)) Fig(s) Numbers and reference characters not plain and legible. 37 CFR 1.84(g)) Fig(s) Numbers and reference characters not plain and legible. 37 CFR 1.84(g)) Fig(s) Numbers and reference characters not plain and legible. 37 CFR 1.84(g)) Fig(s) Numbers and reference characters not plain and legible. 37 CFR 1.84(g)) Fig(s) Numbers and reference characters not plain and legible. 37 CFR 1.84(g)) Fig(s) Numbers not preceded within outline. 37 CFR 1.84(g)) Fig(s) Numbers not precede with outline. 37 CFR 1.84(g)) Fig(s) Numbers not precede within outline. 37 CFR 1.84(g)) Fig(s) Numbers not precede characters not plain and legible. 37 CFR 1.84(g)) Fig(s) Numbers not precede characters not plain and legible. 37 CFR 1.84(g)) Fig(s) Numbers not precede characters not plain and legible. 37 CFR 1.84(g)) Fig(s) Numbers not precede characters not plain and legible. 37 CFR		
5. SIZE OF PAPER. 37 CFR 1.84(f): Acceptable paper sizes: 21.6 cm. by 33.6 cm. (8 12/b y 13 inches) 21.6 cm. by 37.6 cm. (8 12/b y 13 inches) 21.6 cm. by 37.9 cm. (8 12/b y 13 inches) 21.0 cm. by 27.9 cm. (9 11 ks zero. 44) All drawing sheets not the same size. Sheet(s) Drawing sheet not an acceptable size. Sheet(s) Drawing sheet not an acceptable size. Sheet(s)  6. MARGINS. 37 CFR 1.84(g): Acceptable murgins: Paper size  11.5 cm. X 35.4 cm. (14 cm. X 33.1 cm. (2 12 cm. X 29.7 cm. (9 3.4 cm. (14 cm. X 33.1 cm. (14 cm. X 34.1 cm. X 34	The same to the same of the sa	
21.6 cm. by 33.1 cm. (at 17b y 14 inches) 21.6 cm. by 27.1 gm. (at 17b y 11 inches) 21.6 cm. by 27.1 gm. (b) 17b size A4) All drawing sheets not the same size. Sheet(s) Drawing sheet not an acceptable size. Sheet(s) Drawing sheet not an acceptable size. Sheet(s)  6. MARGINS. 37 CFR 1.84(g): Acceptable margins: Paper size  21.6 cm. X 25.6 cm. 21.6 cm. X 23.1 cm. 21 cm. X 29.7 cm. (at 17b x 2.5 cm. cm. X 20.7 cm. (at 17b x 3.5 cm. 21.6 cm. X 23.1 cm. 21 cm. X 29.7 cm. (at 17b x 3.5 cm. 21.6 cm. X 23.1 cm. 21 cm. X 29.7 cm. (at 27b x 3.5 cm. 21.6 cm. X 23.1 cm. 21 cm. X 29.7 cm. (at 27b x 3.5 cm. 21.6 cm. X 23.1 cm. 21 cm. X 29.7 cm. (at 27b x 3.5 cm. 21.6 cm. X 23.1 cm. 21 cm. X 29.7 cm. (at 27b x 3.5 cm. 21.6 cm. X 23.1 cm. 21 cm. X 29.7 cm. (at 27b x 3.5 cm. 21.6 cm. X 23.1 cm. 21 cm. X 29.7 cm. (at 27b x 3.5 cm. 21.6 cm. X 29.1 cm. 21 cm. X 29.7 cm. (at 27b x 3.5 cm. 21.6 cm. X 29.1 cm. 21 cm. X 29.7 cm. (at 27b x 3.5 cm. 21.6 cm. X 29.1 cm. 21 cm. X 29.7 cm. (at 27b x 3.5 cm. 21.6 cm. X 29.1 cm. 21 cm. X 29.7 cm. (at 27b x 3.5 cm. 21.6 cm. X 29.1 cm. 21 cm. X 29.7 cm. (at 27b x 3.5 cm. 21.6 cm. X 29.1 cm. 21 cm. X 29.7 cm. (at 27b x 3.5 cm. 21.6 cm. X 29.1 cm. 21 cm. X 29.7 cm. (at 27b x 3.2 cm. 21.6 cm. X 29.1 cm. 21 cm. X 29.7 cm. (at 27b x 3.2 cm. 21.6 cm. X 29.1 cm. 21 cm. X 29.7 cm. (at 27b x 3.2 cm. 21.6 cm. X 29.1 cm. 21.6 cm.	5. SIZE OF PAPER, 37 CFR 1.84(f): Acceptable paper sizes:	
21.6 cm. by 27.9 cm. (8 1/2 by 11 inches) 21.0 cm. by 29.7 cm. (DN size A4) All drawing theets not the same size. Sheet(s) Drawing sheet not an acceptable size. Sheet(s)  6. MARGINS. 37 CFR 1.84(g): Acceptable margins: Paper size  21.5 cm. X 35.6 cm. 21.6 cm. X 33.1 cm. 27 cm. X 7.7 cm. 21 cm. X 29.7 cm. (8 1/2 X 14 inches) (8 1/2 X 13 inches) (8 1/2 X 14 inches)	21.6 cm. by 35.6 cm. (8 1/2 by 14 inches)	
21.6 cm. by 27.9 cm. (01N size A4) All drawing sheets not the same size. Sheet(s) Drawing sheet not an acceptable size. Sheet(s)  6. MARGINS. 37 CFR 1.84(g): Acceptable margins: Paper aire  21.6 cm. X 35.6 cm. 21.6 cm. X 33.1 cm. 21 cm. X 29.7 cm. (1812 X 14 inches) (817 X 13 inche		12 MIMBERS LETTERS & RESERVING CHARACTERS 37 CER
21.0 cm. by 29.7 cm. (DN size A4) All drawing sheets not the same size. Sheet(s) Drawing sheet not an acceptable size. Sheet(s) Drawing sheet not an acceptable size. Sheet(s)  6. MARGINS. 37 CFR 1.84(g). Acceptable margins:  Paper size  Paper size  (16 CM x 13 5.6 cm. 21.6 cm. X 33.1 cm. 21 cm. X 27.9 cm. 22 cm. R .64 cm. (14*)	21.6 cm. by 27.9 cm. (8 1/2 by 11 inches)	
All drawing sheet not an acceptable size. Sheet(s)  Drawing sheet not an acceptable size. Sheet(s)  6. MARGINS. 37 CFR 1.84(g): Acceptable margins:  Paper size  21.6 cm. X 35.6 cm. 21.6 cm. X 33.1 cm. 21.79 cm. 21 cm. X 29.7 cm.  (8 197 X 14 inches) (8 12 X 13 inches) (8 12 X 11 inches) (201 X ize A4)  T 5.1 cm. (27) 2.5 cm. (17) 2.5 cm.  1.8.46 cm. (1/4") .46 cm. (1/4") .46 cm. (1/4") 1.5 cm.  1.8.46 cm. (1/4") .46 cm. (1/4") .46 cm. (1/4") 1.5 cm.  1.8.46 cm. (1/4") .46 cm. (1/4") .46 cm. (1/4") 1.5 cm.  1.8.46 cm. (1/4") .46 cm. (1/4") .46 cm. (1/4") 1.5 cm.  1.8.46 cm. (1/4") .46 cm. (1/4") .46 cm. (1/4") 1.5 cm.  1.8.46 cm. (1/4") .46 cm. (1/4") .46 cm. (1/4") 1.5 cm.  1.8.46 cm. (1/4") .46 cm. (1/4") .46 cm. (1/4") 1.5 cm.  1.8.46 cm. (1/4") .46 cm. (1/4") .46 cm. (1/4") 1.5 cm.  1.8.46 cm. (1/4") .46 cm. (1/4") .46 cm. (1/4") 1.5 cm.  1.8.46 cm. (1/4") .46 cm. (1/4") .46 cm. (1/4") 1.5 cm.  1.8.46 cm. (1/4") .46 cm. (1/4") .46 cm. (1/4") 1.5 cm.  1.8.46 cm. (1/4") .46 cm. (1/4") .46 cm. (1/4") 1.5 cm.  1.8.46 cm. (1/4") .46 cm. (1/4") .46 cm. (1/4") 1.5 cm.  1.8.46 cm. (1/4") .46 cm. (1/4") .46 cm. (1/4") 1.5 cm.  1.8.46 cm. (1/4") .46 cm. (1/4") .46 cm. (1/4") 1.5 cm.  1.8.46 cm. (1/4") .46 cm. (1/4") .40 cm. (1/4") .10 cm.  1.8.46 cm. (1/4") .40 cm. (1/4") .40 cm. (1/4") .10 cm.  1.8.46 cm. (1/4") .40 cm. (1/4") .40 cm. (1/4") .10 cm.  1.8.46 cm. (1/4") .40 cm. (1/4") .40 cm. (1/4") .10 cm.  1.8.46 cm. (1/4") .40 cm. (1/4") .40 cm. (1/4") .10 cm.  1.8.46 cm. (1/4") .40 cm. (1/4") .40 cm. (1/4") .10 cm.  1.8.46 cm. (1/4") .40 cm. (1/4") .40 cm. (1/4") .10 cm.  1.8.46 cm. (1/4") .40 cm. (1/4") .40 cm. (1/4") .10 cm.  1.8.46 cm. (1/4") .40 cm. (1/4") .10 cm.  1.8.46 cm. (1/4") .40 cm. (1/4") .40 cm. (1/4") .10 cm.  1.8.46 cm. (1/4") .40 cm. (1/4") .	21.0 cm. by 29.7 cm. (DIN size A4)	
Sociolar views 37 CFR 1.84(p): Acceptable margins:  Paper size  Paper size  21.6 cm. X 35.6 cm. 21.6 cm X 33.1 cm. X 27.9 cm. 21 cm. X 29.7 cm. (8 12 X 14 inches) (8 12 X 15 inches) (12 X 15	All drawing sheets not the same size. Sheet(s)	
1.84(p)  Fig(s)   1.84(p)  F	Drawing sheet not an acceptable size. Sheet(s)	
Numbers and reference characters not oriented in same direction as the view. 37 CFR 1.84(p)(1) Fig(s).   Sectional views. 37 CFR 1.84(h)(2)   Section not indicated for section portions of an object. Fig(s).   Long view relationship between different parts not clear and unambiguous. 37 CFR 1.84(h)(2)   Section not indicated for regularly spaced oblique parallel lines not species under the guitarly spaced oblique parallel lines not species. Fig(s).   Cross section not drawn same as view with parts in cross section with regularly spaced oblique parallel lines not species in flux parts in cross section with regularly spaced oblique parallel lines not species afficiently. Fig(s).   Atternate position. 37 CFR 1.84(h)(4).   Fig(s)	C MANCINE 27 CER   PA(a): Acceptable murgins:	
Sectional views. 37 CFR 1.84(h)(3)   Hatching for 1 selection and ordered summissions. 37 CFR 1.84(h)(3)		1.84(p)(l) Fig(s)
(8   17 x   14 inches) (8   17 x   13 inches) (8   17 x   11 inches) (10   13 inches) (10 inches) (	Paper size	
T 5.1 cm. (2") 2.5 cm. (1") 3.6 cm. (14") 4.6 cm. (14") 5.4 cm. (14") 1.5 cm. (14") 5.4 cm. (14") 5.4 cm. (14") 1.5 cm. (14") 5.4 cm. (14") 5.4 cm. (14") 1.5 cm. (14") 5.4 cm. (14") 5.5 cm. (18") 5.5 cm. (1")	21.6 cm, X 35.6 cm, 21.6 cm, X 35.1 cm, 21 cm, X 27.9 cm, 21 cm, X 29.7 cm,	
L. 64 cm. (1/4") . 64 cm. (1/4") . 25 cm. R. 64 cm. (1/4") . 64 cm. (1/4") . 15 cm. R. 64 cm. (1/4") . 64 cm. (1/4") . 10 cm.  Margina dynas to epicopia chasaphoys Sheetin Tip (T) L. Ldn (L) Longh (II) Boltom (II)  7. VIEWS. 37 CFR 1.84(h) REMINDER: Specification may require revision to correspond to drawing changes. All views and grouped together: Fig(s) Views contanceted by projection lines. Fig(s) Views contacted by projection lines. Fig(s) View and enlarged view not linked edge to edge. Fig(s) Long view relationship between different parts not clear and unambiguous. 37 CFR 1.84(h)(2)(ii) Fig(s) Hatching of regularly spaced oblique parallel lines not as object. Fig(s) Hatching for regularly spaced oblique parallel lines not as on the abbreviation Fig. Fig(s) Hatching for goularly spaced oblique parallel lines not as object. Fig(s) Hatching of regularly spaced oblique parallel lines not spaced sufficiently. Fig(s) Hatching for indicated for sectional portions of an object. Fig(s) Hatching of juxtaposed different elements not angled in a different way. Fig(s) Hatching of juxtaposed different elements not angled in a different way. Fig(s) Fig(s) Fig(s) Hatching of juxtaposed different elements not angled in a different way. Fig(s) Fig(	T 5.1 cm. (2") 2.5 cm. (1") 2.5 cm. (1") 2.5 cm.	
Sectional views. 37 CFR 1.84(h)   Sectional portions of an object.   Fig(s)   Hatching of regularly spaced oblique parallel lines. Fig(s)   Hatching of regularly spaced oblique strukes.   Fig(s)   Fi	L .64 cm. (1/4") .64 cm. (1/4") .64 cm. (1/4") 2.5 cm.	
Margins do not conform to chast above Shering Tip (ii) Leaf (iii) Boltond (iii)  7. VIEWS. 37 CFR 1.84(h) REMINDER: Specification may require revision to correspond to drawing changes.  All views not grouped together. Fig(s)  Views connected by projection lines. Fig(s)  Views contain center lines. Fig(s)  Views contain center lines. Fig(s)  Separate sheets not linked edge to edge.  Fig(s)  Long view relationship between different parts not clear and unambiguous. 37 CFR 1.84(h)(2)(ii)  Fig(s)  Hatching not advant same as view with parts in cross section with regularly spaced oblique parallel lines not spaced sufficiently. Fig(s)  Hatching not advant same as view with parts in cross section with regularly spaced parallel oblique strokes.  Fig(s)  Hatching of juxtaposed different elements not angled in a different way. Fig(s)  Hatching of juxtaposed different elements not angled in a different way. Fig(s)  Alternate position. 37 CFR 1.84(h)(4)  A separate view required for a moved position.  Fig(s)  Fig(s)  Alternate position.  Fig(s)  Fig(s)  Alternate position.  Fig(s)  Alternate view required for a moved position.  Fig(s)  F		
sheeting   Long   Long		
7. VIEWS. 37 CFR 1.84(h)  REMINDER: Specification may require revision to correspond to drawing changes.  All views not grouped together. Fig(s)  Views contain center lines. Fig(s)  Views contain center lines. Fig(s)  Views contain center lines. Fig(s)  View contain center lines. Fig(s)  View and entarged view not labeled separately.  Fig(s)  Long view relationship between different parts not clear and unambiguous. 37 CFR 1.84(h)(2)(ii)  Fig(s)  Hatching not indicated for sectional portions of an object.  Fig(s)  Hatching of regularly spaced oblique parallel lines not spaced sufficiently. Fig(s)  Hatching of of substantial angle to surrounding axes or principal lines. Fig(s)  Hatching of juxtaposed different elements not angled in a different way. Fig(s)  Hatching of juxtaposed different elements not angled in a different way. Fig(s)  Hatching of juxtaposed different elements not angled in a different way. Fig(s)  Alternate position. 37 CFR 1.84(h)(4)  A separate view required for a moved position.  Fig(s)  Fig(s)  Alternate position. 37 CFR 1.84(h)(4)  A separate view required for a moved position.  Fig(s)  Fig(s)  Alternate position. 37 CFR 1.84(h)(4)  A separate view required for a moved position.  Fig(s)	Sheetler File 2345.6	- 8(-/
7. VIEWS. 37 CFR 1.84(h) REMINDER: Specification may require revision to correspond to drawing changes.  All views not grouped together. Fig(s)	Top (T) Left (L) Leftight (H) Bolton (B)	13 I FAD LINES 37 CFR   84(a)
REMINDER: Specification may require revision to correspond to drawing changes.  All views on grouped together. Fig(s)	7 MICHIG 22 CFR 1 84(b)	Lead lines cross each other, Fig(s)
drawing changes.  All views connected by projection lines. Fig(s)  Views connected by projection lines. Fig(s)  Views contain center lines. Fig(s)  Partial views. 37 CFR 1.84(h)(2)  Separate sheets not linked edge to edge.  Fig(s)  Long view relationship between different parts not clear and unambiguous. 37 CFR 1.84(h)(2)(ii)  Fig(s)  Long view relationship between different parts not clear and unambiguous. 37 CFR 1.84(h)(2)(ii)  Fig(s)  Hatching not indicated for sectional portions of an object.  Fig(s)  Hatching of regularly spaced oblique parallel lines not spaced sufficiently. Fig(s)  Cross section not drawn same as view with parts in cross section with regularly spaced parallel oblique strukes.  Fig(s)  Hatching of juxtapposed different elements not angled in a different way. Fig(s)  Hatching of juxtapposed different elements not angled in a different way. Fig(s)  Alternate position. 37 CFR 1.84(h)(4)  A separate view required for a moved position.  Fig(s)  Lead lines not as short as possible. Fig(s)  Number appears in top margin, Fig(s)  Number appears in top margin, Fig(s)  Sheets not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s)  View numbers not numbered consecutively, and in Arabic numerals, beginning with numbers of numbered consecutively, and in Arabic numerals, beginning with numbers not preceded by the abbreviation Fig.  Fig(s)  Single view contains a view number and the abbreviation Fig.  Fig(s)  Single view contains a view number and the abbreviation Fig.  Fig(s)  Single view contains a view number and the abbreviation Fig.  Fig(s)  Single view contains a view number and the abbreviation Fig.  Fig(s)  Single view contains a view number and the abbreviation Fig.  Fig(s)  Single view contains a view number and the abbreviation Fig.  Fig(s)  Single view contains a view number and the abbreviation Fig.  Fig(s)  Single view contains a view number and the abbreviation Fig.  Fig(s)  Single view contains a view number and the abbreviation Fig.  Fig(s)  Single view con	7. VIEWS, 37 CPR 1,09(II)	
All views on grouped together. Fig(s)		Lead lines not as short as possible. Fig(s)
Views contain center lines. Fig(s).  Partial views. 37 CFR 1.84(h)(2)  Separate sheets not linked edge to edge. Fig(s). View and enlarged view not labeled separately. Fig(s). Long view relationship between different parts not clear and unambiguous. 37 CFR 1.84(h)(2)(ii) Fig(s). Sectional views. 37 CFR 1.84(h)(2)(ii) Fig(s). Hatching not indicated for sectional portions of an object. Fig(s). Hatching fregularly spaced oblique parallel lines not spaced sufficiently. Fig(s). Hatching of regularly spaced oblique parallel lines not spaced sufficiently. Fig(s). Hatching of juxtaposed different elements not angled in a different way. Fig(s). Hatching of juxtaposed different elements not angled in a different way. Fig(s). Alternate position. 37 CFR 1.84(h)(4) A separate view required for a moved position. Fig(s).  It NUMBER OF VIEWS. 37 CFR 1.84(u) Views not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s). View numbers not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s). View numbers not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s). View numbers not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s). View numbers not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s). View not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s). View numbers not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s). View not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s). View not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s). View not numbered consecutively, and in Arabic numerals, beginning with number 2. Sheet should numerals, beginning with number 2. Sheet should numerals, beginning with number 3. Sh	All views not grouped together. Fig(s)	
Winds contain center lines. Fig(s) Partial views, 37 CFR 1.84(h)(2) Separate sheets not linked edge to edge. Fig(s) View and entarged view not labeled separately. Fig(s) Long view relationship between different parts not clear and unambiguous. 37 CFR 1.84(h)(2)(ii) Fig(s) Hatching not indicated for sectional portions of an object. Fig(s) Hatching of regularly spaced oblique parallel lines not spaced sufficiently. Fig(s) Cross section not drawn same as view with parts in cross section with regularly spaced parallel oblique strokes. Fig(s) Hatching of juxtaposed different elements not angled in a different way. Fig(s) Hatching of juxtaposed different elements not angled in a different way. Fig(s) Hatching of juxtaposed different elements not angled in a different way. Fig(s) Fig(s) Hatching of juxtaposed different elements not angled in a different way. Fig(s)	Views connected by projection lines. Fig(s)	14. NUMBERING OF SHEETS OF DRAWINGS, 37 CFR 1.84(1)
Partial views. 37 CFR 1.84(h)(2)  Separate sheets not linked edge to edge.  Fig(s)  View and enlarged view not labeled separately.  Fig(s)  Long view relationship between different parts not clear and unambiguous. 37 CFR 1.84(h)(2)(ii)  Fig(s)  Sectional views. 37 CFR 1.84(h)(2)(ii)  Fig(s)  Hatching not indicated for sectional portions of an object.  Fig(s)  Hatching for regularly spaced oblique parallel lines not spaced sufficiently. Fig(s)  Hatching not ais substantial angle to surrounding axes or principal lines. Fig(s)  Hatching of juxtaposed different elements not angled in a different way. Fig(s)  Hatching of juxtaposed different elements not angled in a different way. Fig(s)  Alternate position. 37 CFR 1.84(h)(4)  A separate view required for a moved position.  Fig(s)  Number not larger than reference characters.  Fig(s)  Sheets not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s)  Views not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s)  Views not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s)  View numbers not larger than reference characters.  Fig(s)  View numbers not larger than reference characters.  Fig(s)  Sheets not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s)  Views not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s)  Views not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s)  View numbers not preceded by the abbreviation Fig.  Single view contains a view number and the abbreviation Fig.  Number of VIEWS. 37 CFR 1.84(u)  Views not numbered consecutively, and in Arabic numerals, beginning with number 1. Sheet(s)  View numbers not preceded by the abbreviation Fig.  Single view contains a view number and the abbreviation Fig.  Single view contains a view number and the abbreviation Fig.  Number of views. 37 CFR 1.84(u)  Views not numbered consecutively, and in Arabic numerals, beginning with nu	Views contain center lines. Fig(s)	Number appears in top margin, Fig(s)
Fig(s)	Partial views, 37 CFR 1.84(h)(2)	
Fig(s)		
Fig(s) Long view relationship between different parts not clear and unambiguous. 37 CFR 1.84(h)(2)(ii) Fig(s) Sectional views. 37 CFR 1.84(h)(3) Hatching not indicated for sectional portions of an object. Fig(s) Hatching of regularly spaced oblique parallel lines not spaced sufficiently. Fig(s) Hatching not indicated for sectional portions of an object. Hatching of regularly spaced oblique parallel lines not spaced sufficiently. Fig(s) Cross section not drawn same as view with parts in cross section with regularly spaced parallel oblique strukes. Fig(s) Hatching of juxtaposed different elements not angled in a different way. Fig(s) Hatching of juxtaposed different elements not angled in a different way. Fig(s) Alternate position. 37 CFR 1.84(h)(4) Surface shading shown not appropriate. Fig(s) Solid black shading not used for color contrast. Fig(s) Fig(s)  15. NUMBER OF VIEWS. 37 CFR 1.84(u) Views not numbered consecutively, and in Arabic numerals, beginning with namber 1. Fig(s) View numbers not preceded by the abbreviation Fig. Fig(s) Single view contains a view number and the abbreviation Fig. Numbers not larger than reference characters. Fig(s) Corrections not durable and permanent. Fig(s) Solid black shading not used for color contrast. Fig(s) F	Fig(s)	
Long view relationship between different parts not clear and unambiguous. 37 CFR 1.84(h)(2)(ii) Fig(s) Sectional views. 37 CFR 1.84(h)(3)  Hatching not indicated for sectional portions of an object. Fig(s) Hatching not at substantial angle to surrounding axes or principal lines. Fig(s) Cross section not drawn same as view with parts in cross section with regularly spaced parallel oblique strokes. Fig(s) Hatching of juxtapessed different elements not angled in a different way. Fig(s) Alternate position. 37 CFR 1.84(h)(4) A separate view required for a moved position. Fig(s)  SINGLE view contains a view number and the abbreviation Fig. Single view contains a view number and the abbreviation Fig. S		beginning with number 1. Sheet(s)
unambiguous. 37 CFR 1.84(h)(2)(ii) Fig(s) Sectional views. 37 CFR 1.84(h)(3)  Hatching not indicated for sectional portions of an object. Fig(s) Hatching not a substantial angle to surrounding axes or principal lines. Fig(s) Cross section not drawn same as view with parts in cross section with regularly spaced parallel oblique strokes. Fig(s) Hatching of juxtaposed different elements not angled in a different way. Fig(s) Hatching of juxtaposed different elements not angled in a different way. Fig(s) Alternate position. 37 CFR 1.84(h)(4) A separate view required for a moved position. Fig(s)  Views not numbered consecutively, and in Arabic numerals, beginning with number 1. Fig(s) View numbers not preceded by the abbreviation Fig. Single view contains a view number and the abbreviation Fig. Numbers not larger than reference characters. Fig(s)  16. CORRECTIONS. 37 CFR 1.84(w) Corrections not durable and permanent. Fig(s) Surface shading shown not appropriate. Fig(s) Solid black shading not used for color contrast. Fig(s)	Fig(s)	
Fig(s)  Sectional views. 37 CFR 1.84(h)(3)  Hatching not indicated for sectional portions of an object.  Fig(s)  Hatching not a substantial angle to surrounding axes or principal lines. Fig(s)  Cross section not drawn same as view with parts in cross section with regularly spaced parallel oblique strokes.  Fig(s)  Hatching of juxtaposed different elements not angled in a different way. Fig(s)  Alternate position. 37 CFR 1.84(h)(4)  A separate view required for a moved position.  Fig(s)  Description and the abbreviation Fig.  Single view contains a view number and the abbreviation Fig.  Single view contains a view number and the abbreviation Fig.  Single view contains a view number and the abbreviation Fig.  Single view contains a view number and the abbreviation Fig.  Single view contains a view number and the abbreviation Fig.  Fig(s)  Single view contains a view number and the abbreviation Fig.  Fig(s)  Single view contains a view number and the abbreviation Fig.  Fig(s)  Single view contains a view number and the abbreviation Fig.  Fig(s)  Single view contains a view number and the abbreviation Fig.  Fig(s)  Single view contains a view number and the abbreviation Fig.  Fig(s)  Single view contains a view number and the abbreviation Fig.  Fig(s)  Single view contains a view number and the abbreviation Fig.  Fig(s)  Single view contains a view number and the abbreviation Fig.  Fig(s)  Single view contains a view number and the abbreviation Fig.  Fig(s)  Single view contains a view number and the abbreviation Fig.  Fig(s)  Single view contains a view number and the abbreviation Fig.  Fig(s)  Single view contains a view number and the abbreviation Fig.  Fig(s)  Single view contains a view number and the abbreviation Fig.  Fig(s)  Single view contains a view number and the abbreviation Fig.  Fig(s)  Single view contains a view number and the abbreviation Fig.  Fig(s)  Single view contains a view number and the abbreviation Fig.  Fig(s)  Single view contains a view number and the abbreviation Fig.  Fig(s)  Single		
Sectional views, 37 CFR 1.84(h/3)  Hatching not indicated for sectional portions of an object.  Fig(s)  Hatching of regularity spaced oblique parallel lines not spaced sufficiently. Fig(s)  Hatching not at substantial angle to surrounding axes or principal lines. Fig(s)  Cross section not drawn same as view with parts in cross section with regularly spaced parallel oblique strokes.  Fig(s)  Hatching of juxtapessed different elements not angled in a different way. Fig(s)  Alternate position. 37 CFR 1.84(h)(4)  A separate view required for a moved position.  Fig(s)  View numbers not preceded by the abbreviation Fig.  Single view contains a view number and the abbreviation Fig.  Single view contains a view numbers not larger than reference characters.  Fig(s)  Corrections not durable and permanent. Fig(s)  Surface schading shown not appropriate. Fig(s)  Solid black shading not used for color contrast.  Fig(s)		
Hatching not indicated for sectional portions of an object.  Fig(s) Hatching of regularly spaced oblique parallel lines not spaced sufficiently. Fig(s) Hatching not a substantial angle to surrounding axes or principal lines. Fig(s) Cross section not drawn same as view with parts in cross section with regularly spaced parallel oblique strokes. Fig(s) Hatching of juxtaposed different elements not angled in a different way. Fig(s) Alternate position. 37 CFR 1.84(h)(4) A separate view required for a noved position. Fig(s)  F		beginning with number 1. Fig(s)
Fig(s)  Hatching of regularly spaced oblique parallel lines not spaced sufficiently. Fig(s)  Hatching not at substantial angle to surrounding axes or principal lines. Fig(s)  Cross section not drawn same as view with parts in cross section with regularly spaced parallel oblique strokes.  Fig(s)  Hatching of juxtaposed different elements not angled in a different way. Fig(s)  Alternate position. 37 CFR 1.84(h)(4)  A separate view required for a moved position.  Fig(s)  Single view contains a view number and the abbreviation Fig.  Numbers not larger than reference characters.  Fig(s)  CORRECTIONS. 37 CFR 1.84(w)  Corrections not durable and permanent. Fig(s)  Solid black shading not used for color contrast.  Fig(s)	Hatching not indicated for sectional portions of an object.	
Hatching of regularly spaced oblique parallel lines not spaced sufficiently. Fig(s) Hatching not a substantial angle to surrounding axes or principal lines. Fig(s) Cross section not drawn same as view with parts in cross section with regularly spaced parallel oblique strokes. Fig(s) Hatching of juxtaposed different elements not angled in a different way. Fig(s) Alternate position. 37 CFR 1.84(h)(4) A separate view required for a moved position. Fig(s)  Alternate position. 37 CFR 1.84(h)(4) Solid black shading not used for color contrast. Fig(s)  Alternate position. 37 CFR 1.84(h)(4) Solid black shading not used for color contrast. Fig(s)	Fire(s)	
sufficiently. Fig(s)  Hatching not at substantial angle to surrounding axes or principal lines. Fig(s)  Cross section not drawn same as view with parts in cross section with regularly spaced parallel oblique strokes.  Fig(s)  Hatching not at substantial angle to surrounding axes or principal lines. Fig(s)  Cross section not drawn same as view with parts in cross section with regularly spaced parallel oblique strokes.  Fig(s)  Hatching of juxtaposed different elements not angled in a different way. Fig(s)  Alternate position. 37 CFR 1.84(h)(4)  Solid black shading and used for color contrast.  Fig(s)  Solid black shading and used for color contrast.  Fig(s)	Hatching of regularly spaced oblique parallel lines not spaced	
Hatching not at substantial angle of surrounning axes or principal lines. Fig(s)  Cross section not drawn same as view with parts in cross section with regularly spaced parallel oblique strokes.  Fig(s)  Hatching of juxtaposed different elements not angled in a different way. Fig(s)  Alternate position. 37 CFR 1.84(h)(4)  Solid black shading not used for color contrast.  Fig(s)  Solid black shading not used for color contrast.  Fig(s)	sufficiently, Fig(s)	
lines. Fig(s)  Cross section not drawn same as view with parts in cross section with regularly spaced parallel oblique strokes.  Fig(s)  Hatching of juxtaposed different elements not angled in a different way. Fig(s)  Alternate position. 37 CFR 1.84(h)(4)  A separate view required for a moved position.  Fig(s)  16. CORRECTIONS. 37 CFR 1.84(w)  Corrections not durable and permanent. Fig(s)  17. DESIGN DRAWING. 37 CFR 1.152  Solid black shading not used for color contrast.  Fig(s)  Fig(s)	Hatching not at substantial angle to surrounding axes or principal	
with regularly spaced parallel oblique strokes.  Fig(s)  Hatching of juxtapessed different elements not angled in a different way. Fig(s)  Alternate position. 37 CFR 1.84(h)(4)  A separate view required for a moved position.  Fig(s)  Occurrections not durable and permanent. Fig(s)  Surface shading shown not appropriate. Fig(s)  Solid black shading not used for color contrast.  Fig(s)	lines, Fig(s)	16. CORRECTIONS, 37 CFR 1 84(w)
Fig(s) Hatching of juxtuposed different elements not angled in a different way. Fig(s) Solid black shading shown not appropriate. Fig(s) Solid black shading not used for color contrast. Fig(s) Fig(s) Solid black shading not used for color contrast.	Cross section not drawn same as view with parts in cross section	Corrections not durable and permanent. Fig(s)
Hatching of juxtapessed different elements not angled in a different way. Fig(s)  Alternate position. 37 CFR 1.84(h)(4)  A separate view required for a moved position.  Fig(s)  17. DESIGN DRAWING. 37 CFR 1.152  Surface shading shown not appropriate. Fig(s)  Solid black shading not used for color contrast.  Fig(s)	with regularly spaced parallel oblique strokes.	
way, Fig(s)  Alternate position. 37 CFR 1.84(h)(4)  A separate view required for a moved position.  Fig(s)  Fig(s)  Suiface shading shown not appropriate. Fig(s).  Solid black shading not used for color contrast.  Fig(s)	Hardwine of instanced different elements not goaled in a different	17 DESIGN DRAWING 37 CER L 157
Alternate position. 37 CFR 1.84(h)(4)  A separate view required for a moved position.  Fig(s)  Solid black shading not used for color contrast.  Fig(s)	way Fig(s)	
A separate view required for a moved position. Fig(s)	Alternate position, 37 CFR 1 84(h)(4)	
Fig(s)	A separate view required for a moved position.	
Deliver Lace Sall Co.	Fig(s)	
ATTACHMENT TO PAPER NO. 10 REVIEWER WRIDER NO. 10 PAPER NO. 10 REVIEWER WRIDER NO. 10 PAPER NO.		- 10 10 10 10 10 10 10 10 10 10 10 10 10
	ATTACHMENT TO PAPER NO. 10	REVIEWER KIDGE GILLUS DATE OF TO TO